UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO.

: 6,955,748 B2

Page 1 of 1

DATED

APPLICATION NO.: 10/614806

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: October 18, 2005

INVENTOR(S)

: Jaeyeon Kim

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Col. 2, line 32 -

Replace "the particles from for the blasting can be imbedded in the" With --the particles from the blasting can be imbedded in the --

Col. 4, line 42 -

Replace "As discuss above, a problem with utilizing target" With --As discussed above, a problem with utilizing target--

Col. 4, line 52 –

Replace "detrimentally effect properties of the layer, and/or can fall" With --detrimentally affect properties of the layer, and/or can fall--

Col. 7, line 63 -

Replace "referring to FIGS. 10 and 11 similar number will be utilized" With --referring to FIGS. 10 and 11 similar numbering will be utilized-

Col. 10, line 22 -

Replace "wherein a periodic repeat of the bent projections occurs In" With --wherein a periodic repeat of the bent projections occurs in--

This certificate supersedes Certificate of Correction issued August 29, 2006.

Signed and Sealed this

Seventh Day of November, 2006

JON W. DUDAS
Director of the United States Patent and Trademark Office